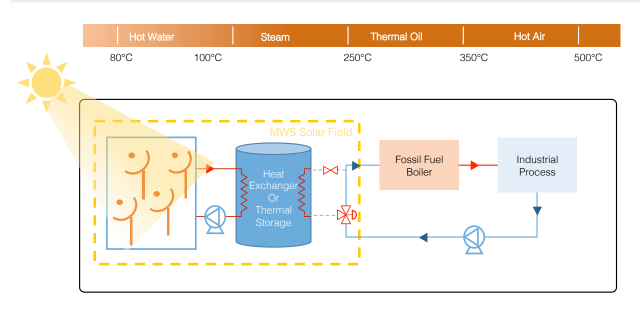
MWS Solar Field





MWS SOLAR FIELD is a field of concentrating collectors designed to generate heat of a specific temperature and quantity for industrial process. Our technology-agnostic process allows us to deliver most optimal solution for customer based on variety of factors such as process, site specifics, radiation conditions etc. in form of various working fluids and upto 500°C



- Direct integration with same working fluid
- ⊙ Indirect integration by heat exchanger
- ⊙ Solar-fossil hybrid for day-time displacement
- ⊙ Thermal storage for night-time displacement
- Fully automated operations by PLC or controller
- Preventive maintenance by remote monitoring
- ⊙ Guaranteed & committed performance
- Highest standards of best engineering practices

MWS Solar Field



Technology-agnostic approach ensures most optimal process heating solution for customers to maximize fossil fuel displacement and reduction in emission footprint











Dish concentrators Tower concentrators

MWS Solar Field is applicable to practically all industries that generate heat for manufacturing goods













Oil & Gas



Oil & Gas







Rubber



Brewery



Beverage



Cooling



Paint





MWS Solar Field utilizes variety of thermal storage materials to engineer most optimum 24/7 continuous, emission-free clean heating



